## <u>REMARKS</u>

Claims remaining in the present patent application are Claims 1-8 and 21-28. The Applicants respectfully request reconsideration of the above captioned patent application in view of the remarks presented herein.

## **Drawings**

The drawings are objected to under 37 CFR § 1.83(b) because they are allegedly incomplete. Applicants respectfully assert that the drawings, in a manner so as to be instructive, exhibit, in one or more views, the improved portion itself, disconnected from the old structure, and also in another view, so much only of the old structure as will suffice to show the connection of the invention therewith, as required by 37 CFR § 1.83(b).

In particular, Figure 3 illustrates:

- a circuit for regulating the substrate potential of an integrated circuit comprising:
  - a switch:
- a first input for controlling said switch coupled to a first N-well bias supply line;
- a second input for controlling said switch coupled to a substrate bias supply line;
- a first switching terminal of said switch coupled to a ground; and an output terminal of said switch coupled to a P-type substrate, wherein said switch is operable to selectively couple said second input to said output terminal responsive to a voltage of said substrate bias supply line.

TRAN-P196/ACM/NAO Serial No.: 10/712,523 Examiner: Mondt, J. P. 7 Group Art Unit: 2826 Applicants respectfully assert that removing any of these elements would fail to illustrate necessary structures, as recited in the claims.

For example, Figure 3 illustrates a switch with five terminals, two n-wells, a ground reference, a substrate bias supply line and three bias supply lines.

Applicants respectfully assert that one exemplary embodiment in accordance with the present claimed invention may be interpreted as follows:

a switch (320) for regulating the substrate (305) potential of an integrated circuit comprising:

a switch (320);

a first input (321) for controlling said switch (320) coupled to a first N-well bias supply line  $(V_{BBN1})$ ;

a second input ( $V_{BBP}$ ) for controlling said switch (320) coupled to a substrate bias supply line ( $V_{BBP}$ );

a first switching terminal of said switch (320) coupled to a ground (terminal coupled to ground); and

an output terminal of said switch coupled to a P-type substrate (terminal coupled to substrate 305), wherein said switch is operable to selectively couple said second input ( $V_{BBP}$ ) to said output terminal responsive to a voltage of said substrate bias supply line..

Applicants respectfully assert that the drawings fully comply with 37 CFR § 1.83, e.g., the drawings "show every feature of the invention specified in the claims," and respectfully solicit withdrawal of this objection.

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35 USC § 112

Claims 1-8 are rejected under 35 USC § 112, second paragraph, as being

indefinite for failing to particularly point out and distinctly claim the subject

matter which applicant regards as the invention. Applicants respectfully

assert that the amendments presented herein address this rejection.

Applicants assert that amended Claims 1-8 particularly point out and

distinctly claim the subject matter which Applicant regards as the invention.

35 U.S.C. § 103

Claims 1-8 stand rejected under 35 U.S.C. § 103(a) as being allegedly

unpatentable over Lai et al. (US 6,791,146, "Lai") and further in view of

Mergens et al. (US 6,803,633, "Mergens"). Applicants have carefully reviewed

the cited references and respectfully assert that embodiments of the present

invention as recited in Claim 1-8 are patentable over Lai in view of Mergens.

The rejection proposes to modify Lai "to couple between supply line and

ground" as allegedly taught by Mergens. Applicants respectfully assert that the

rejection is very unclear as to the exact modification that it proposes. However,

given that terminals 372 and 374 are the only switching terminals taught by

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Lai, the rejection appears to propose that one of these terminals be modified so as to be coupled to ground.

Applicants respectfully assert that any such coupling of Lai terminal 372 or 374 to ground would render Lai inoperative, and incapable of performing its intended purpose. For example, Lai teaches:

In normal operation, the switch is of low impedance (the MOS transistor exhibits on state), and guard ring is short to anode or other high voltage node, such that the guard ring can collect electrons to enhance the power zapping immunity. (Summary)

Thus, Lai teaches that during normal operation, the switch is on and the guard ring (well 326) is shorted to high voltage. The rejection proposes to couple this guard ring to high voltage (as taught by Lai) as well as to ground, as proposed by the rejection. Applicants respectfully assert that such a short circuit between "high voltage" and ground would render Lai inoperative, likely resulting in physical damage to the circuit of Lai.

Per In re Ratti, 270 F.2d 810, 123 USPQ 349 (CCPA 1959), "if the proposed modification or combination of the prior art would change the principle of operation of the prior art invention being modified, then the teachings of the references are not sufficient to render the claims prima facie obvious."

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As the proposed modification of Lai in view of Mergens renders Lai inoperative, the proposed combination fails to establish *prima facie* obviousness, Applicants respectfully assert that all claims rejected over Lai in view of Mergens overcome the rejections of record, and respectfully solicit allowance of Claims 1-8.

In addition with respect to the proposed modification of Lai in view of Mergens, the rejection alleges that "motivation at least derives from the advantage that the system can be switched off in a harmless and cost efficient voltage setting." Applicants respectfully traverse. Applicants do not find Mergens to suggest a "system can be switched off in a harmless and cost efficient voltage setting." Moreover, the primary reference Lai teaches:

In normal operation, the switch is of low impedance (the MOS transistor exhibits on state), and guard ring is short to anode or other high voltage node, such that the guard ring can collect electrons to enhance the power zapping immunity. Furthermore, during the ESD event, the switch is of high impedance (the MOS transistor exhibits off state), and guard ring is useless. Thus, the ESD performance will not be degraded. (Summary)

Thus, Lai teaches a system that turns on and off automatically, providing the alleged benefit <u>without modification</u>.

TRAN-P196/ACM/NAO Serial No.: 10/712,523 Examiner: Mondt, J. P. 11 Group Art Unit: 2826 Per In re Vaeck, 947 F.2d 488, 493, 20 USPQ2d 1438, 1442 (Fed. Cir. 1991), "[A] proper analysis under § 103 requires, inter alia, consideration of... whether the prior art would have suggested to those of ordinary skill in the art that they should make the claimed composition or device, or carry out the claimed process." Regardless of the type of disclosure, the prior art must provide some motivation or suggestion to one of ordinary skill in the art to make the claimed invention in order to support a conclusion of obviousness.

As Lai provides the alleged benefit without modification, there can be no suggestion or motivation that the proposed modification improves upon the teachings of Lai. Rather, the proposed modification is redundant and unnecessary. Appellants respectfully assert that the Examiner herein clearly demonstrates use of impermissible hindsight to formulate a modification of disparate references guided solely by Applicants' disclosure and claims.

For this additional reason, Applicants respectfully assert that all claims rejected over Lai in view of Mergens overcome the rejections of record, and respectfully solicit allowance of Claims 1-8.

With respect to Claim 1, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "an output terminal of said switch coupled to a P-type <u>substrate</u>" as recited by Claim 1.

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The rejection alleges that Lai's first terminal 372 suggests this instant limitation. Applicants respectfully traverse. While terminal 372 may be coupled to region of the first conductivity type 320, region 320 is not the recited "P-type substrate" as recited by Claim 1. For example, region 320 may be P type material, however, region 320 is not a substrate. Moreover, region 320 is physically separated and electrically isolated from substrate 300 as region "320 is formed within the first lightly doped well region 312" (column 4, lines 20-50). Thus, n-well region 312 isolates p-well region 320 from substrate 300, and terminal 372 is not coupled to the substrate 300.

Mergens is not alleged to correct this deficiency of Lai, and Applicants respectfully assert that Mergens is silent as to the claimed limitation "an output terminal of said switch coupled to a P-type substrate" as recited by Claim 1. As neither Lai nor Mergens, alone or in combination, teach or suggest this instant limitation, the rejection fails to establish *prima facie* obviousness.

As the rejection fails to establish *prima facie* obviousness, Applicants respectfully assert that Claim 1 overcomes the rejections of record, and respectfully solicit allowance of this Claim.

TRAN-P196/ACM/NAO Serial No.: 10/712,523 Examiner: Mondt, J. P. 13 Group Art Unit: 2826 In addition with respect to Claim 1, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "a first input for controlling said switch coupled to a first N-well bias supply line" as recited by Claim 1. Applicants respectfully note that the rejection fails to even allege that this limitation is suggested, as the rejection fails to address the limitation "for controlling said switch," improperly arguing a basis for rejection over the incomplete recitation "input," while ignoring the remainder of the claimed limitation, "for controlling said switch."

Furthermore, herein, and repeatedly throughout the rejection, the rejection improperly addresses the claimed limitations of "input(s) for controlling said switch" as simply "inputs." Applicants respectfully assert that the claimed limitation of an "input for controlling said switch" is not equivalent to simply an "input."

Applicants respectfully assert that neither "first terminal 372" nor "second terminal 374" are inputs "for controlling said switch," as recited by Claim 1. In contrast, Lai teaches, "the function of the switch 370 is controlled by RC circuit (resistor-capacitor circuit) 380" (column 4 lines 20-50). Thus, the unlabeled wire between control circuit 380 and switch 370 is the only taught "input for controlling said switch" present in the cite reference.

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Figure 4 teaches 370 as a MOS transistor, and the unlabeled wire as connected to the gate of the MOS. Thus, the unlabeled wire further does not couple to "first terminal 372" or "second terminal 374," as the gate of the MOS

is physically and electrically isolated from the source and drain, e.g., via gate

insulation.

Mergens is not alleged to correct this deficiency of Lai, and Applicants

respectfully assert that Mergens is silent as to the claimed limitation "a first

<u>input for controlling said switch</u> coupled to a first N-well bias supply line" as

recited by Claim 1. As neither Lai nor Mergens, alone or in combination, teach

or suggest this instant limitation, the rejection fails to establish prima facie

obviousness.

As the rejection fails to establish *prima facie* obviousness, Applicants

respectfully assert that Claim 1 overcomes the rejections of record, and

respectfully solicit allowance of this Claim.

Further with respect to Claim 1, Applicants respectfully assert that Lai

in view of Mergens fails to teach or suggest the claimed limitation "a second

input for controlling said switch" as recited by Claim 1. Applicants respectfully

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note that the rejection fails to even allege that this limitation is suggested, as

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the rejection fails to address the limitation "for controlling said switch,"

improperly arguing a basis for rejection over the incomplete recitation "input."

Applicants respectfully assert that, Lai teaches, "the function of the

switch 370 is controlled by RC circuit (resistor-capacitor circuit) 380" (column 4

lines 20-50). Thus, the unlabeled wire between control circuit 380 and switch

370 is the single and only taught "input for controlling said switch."

As Lai teaches only one input for controlling a switch, Lai fails to teach a

second input for controlling a switch, as recited by Claim 1.

Mergens is not alleged to correct this deficiency of Lai, and Applicants

respectfully assert that Mergens is silent as to the claimed limitation "a second

input for controlling said switch" as recited by Claim 1. As neither Lai nor

Mergens, alone or in combination, teach or suggest this instant limitation, the

rejection fails to establish prima facie obviousness.

As the rejection fails to establish prima facie obviousness, Applicants

respectfully assert that Claim 1 overcomes the rejections of record, and

respectfully solicit allowance of this Claim.

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The rejection includes an allegation that Lai suggests "a first switched terminal coupled to control circuit." Applicants are confused by this statement, as no claim recites such an element. Never-the-less, Applicants respectfully assert that neither Lai nor Mergens, alone or in combination, suggest this element. For example, the only connection between control circuit 380 and switch 370 is not a switching terminal. As taught by Lai, control circuit 380 controls the function of switch 370. Thus, the wire between 380 and 370 is an input for controlling switch 370, in contrast to the rejection's allegation of being a switching terminal.

Still further with respect to Claim 1, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "a second switching terminal of said switch coupled to said <u>substrate</u> bias supply line" as recited by Claim 1. Applicants respectfully assert that <u>no</u> line taught by Lai couples switch 370 to substrate 300. Two wells coupled to switch 370 are of opposite conduction type to the substrate, e.g., n-wells 318 and 326, and hence <u>cannot</u> couple a bias voltage to the substrate. The third well, 320, is electrically isolated from substrate 300 by n-well 312, and therefore <u>cannot</u> couple a bias voltage to the substrate. Thus, <u>there is no bias supply line to a substrate</u>, and no line coupled to switch 370 is taught as coupled to a substrate bias supply line.

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Mergens is not alleged to correct this deficiency of Lai, and Applicants respectfully assert that Mergens is silent as to the claimed limitation "a second switching terminal of said switch coupled to said <u>substrate</u> bias supply line" as recited by Claim 1. As neither Lai nor Mergens, alone or in combination, teach or suggest this instant limitation, the rejection fails to establish *prima facie* obviousness.

As the rejection fails to establish *prima facie* obviousness, Applicants respectfully assert that Claim 1 overcomes the rejections of record, and respectfully solicit allowance of this Claim.

Still yet further with respect to Claim 1, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "an output terminal of said switch coupled to a P-type substrate" as recited by Claim 1. As previously presented, Applicants respectfully assert that no line taught by Lai couples switch 370 to substrate 300. Well 320 is physically and electrically isolated from substrate 300 by n-well 312, and therefore is not coupled to substrate 300.

Mergens is not alleged to correct this deficiency of Lai, and Applicants respectfully assert that Mergens is silent as to the claimed limitation "an output terminal of said switch coupled to a P-type substrate" as recited by Claim 1. As

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neither Lai nor Mergens, alone or in combination, teach or suggest this instant limitation, the rejection fails to establish *prima facie* obviousness.

As the rejection fails to establish *prima facie* obviousness, Applicants respectfully assert that Claims 1 and 21 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation ", wherein said switch is operable to selectively couple said second input to said output terminal responsive to a voltage of said substrate bias supply line" as recited by Claim 1.

As previously presented, neither Lai nor Mergens, alone or in combination, teaches biasing a substrate, nor lines to conduct a substrate biasing voltage. Thus, no switch taught by Lai in view of Mergens can possibly teach operation based on such a line.

For this additional reason, Applicants respectfully assert that Claim 1 overcomes the rejections of record, and respectfully solicit allowance of this Claim.

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Applicants respectfully assert that Claims 2-8 overcome the rejections of record by virtue of their dependency, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 2 and 22, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type substrate to said ground when a bias voltage is present on said first N-well bias supply line" as recited by Claim 2, and similarly by Claim 22. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 2, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line for controlling the operation of Lai switch 370 is not coupled to an N-well bias supply line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 2 and 22 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 3 and 23, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type

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substrate to said substrate bias supply line when a substrate bias voltage is present on said substrate bias supply line" as recited by Claim 3, and similarly by Claim 23. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 3, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line of Lai switch 370 is not coupled to a substrate bias supply line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 3 and 23 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 4 and 24, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "[t]he switch of Claim 1, further comprising a third input for controlling said switch coupled to a second N-well bias supply line" as recited by Claim 4, and similarly by Claim 24. As previously presented, Lai teaches one, and only one, "input for controlling said switch." As Lai only teaches one input for controlling a switch, Lai cannot and does not teach "a third input for controlling said switch" as recited by Claim 4.

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For this additional reason, Applicants respectfully assert that Claims 44 and 24 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 5 and 25, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type substrate to said ground when a bias voltage is present on said second N-well bias supply line" as recited by Claim 5, and similarly by Claim 25. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 5, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line of Lai switch 370 is not coupled to an N-well bias supply line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 5 and 25 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 6 and 26, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type

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substrate to said substrate bias supply line when a substrate bias voltage is present on said substrate bias supply line" as recited by Claim 6, and similarly by Claim 26. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 6, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line of Lai switch 370 is not coupled to a substrate bias supply line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 6 and 26 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 7 and 27, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type substrate to said substrate bias supply line when a substrate bias voltage is present on said substrate bias supply line and there is no bias voltage present on said N-well bias line" as recited by Claim 7, and similarly by Claim 27. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 7, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line of Lai switch 370 is not coupled to

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an N-well bias line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 7 and 27 overcome the rejections of record, and respectfully solicit allowance of these Claims.

In addition with respect to Claims 8 and 28, Applicants respectfully assert that Lai in view of Mergens fails to teach or suggest the claimed limitation "wherein said switch is operable to electrically couple said P-type substrate to said ground when a substrate bias voltage is present on said substrate bias supply line and there is no bias voltage present on said N-well bias line" as recited by Claim 8, and similarly by Claim 28. No only does Lai in view of Mergens fail to suggest any electrical coupling to a substrate as recited by Claim 8, Lai in view of Mergens fails to suggest the claimed control mechanism. The control line of Lai switch 380 is not coupled to an N-well bias line. Thus, at least these claimed elements are not taught or suggested by Lai in view of Mergens.

For these additional reasons, Applicants respectfully assert that Claims 8 and 28 overcome the rejections of record, and respectfully solicit allowance of these Claims.

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In an alternative rejection, Claims 1-8 stand rejected under 35 U.S.C. §

103(a) as being allegedly unpatentable over Lai et al. (US 6,791,146, "Lai") and

further in view of Mergens et al. (US 6,803,633, "Mergens"). Applicants have

carefully reviewed the cited references and respectfully assert that

embodiments of the present invention as recited in Claim 1-8 are patentable

over Lai in view of Mergens.

In this alternative rejection, the rejection swaps the alleged roles of Lai

372 with 374. However, such substitution does not alter Applicants arguments.

For example, Lai still fails to teach any line coupled to a substrate, and neither

372 nor 374 are coupled to a substrate or a substrate bias supply line, as recited

by Claims 1 and 21.

Consequently, Applicants respectfully assert that Claims 1-8 and 21-28

overcome the "alternative rejection" for similar rationales as previously

presented, and respectfully solicit allowance of these Claims.

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## CONCLUSION

Claims remaining in the present patent application are Claims 1-8 and 21-28. The Applicants respectfully request reconsideration of the above captioned patent application in view of the remarks presented herein.

The Examiner is invited to contact Applicants' undersigned representative if the Examiner believes such action would expedite resolution of the present Application.

Respectfully submitted,

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